PROER # 4  -RF	
DIST USSEN STAN   STORY USSEN ST	
DIST USSEN STAN   STORY USSEN ST	
USSEN STAN SFORD MARV TONY GE LARRY ING WYNN BOB JOHN JOHN NEZ LEN BOB BOB ER ALAN R ROBERT NANCY HEIS GARY DOE, RFFO  TRANSMITTAL OF THE FINAL PROPOSED ACTION MEMORANDUM FOR THE SOL REMOVAL AT TRENCH 1, IHSS 108, REV 4 - AKS-033-97  TONY RESOR FINAL REMOVAL AT TRENCH 1, IHSS 108, REV 4 - AKS-033-97  Please find enclosed the Final Proposed Action Memorandum (PAM) for the Source Remove Russ Steve Trench 1 Although no public comments were received, this revision of the PAM includes the responses to comments received from the Department of Energy (DOE) All comments received from the DOE staff have been dispositioned with the individual reviewer The most notable Sleve Gordon Gordon of the stabilization process Approval of the PAM is requested by August 4, 1997	
TONY GE LARRY ING WYNN BOB JOHN JOHN NORTH Castaneda R ROBERT NANCY HEIS GARY  TRANSMITTAL OF THE FINAL PROPOSED ACTION MEMORANDUM FOR THE SOL REMOVAL AT TRENCH 1, IHSS 108, REV 4 - AKS-033-97  Trench 1 Although no public comments were received, this revision of the PAM includes the responses to comments received from the Department of Energy (DOE) RICH Comments received from the Department of Energy (DOE) All comments received from the Department of Energy (DOE) Sieve ent from the DOE staff have been dispositioned with the individual reviewer The most notable standing of the stabilization process Approval of the PAM is requested by August 4, 1997	
GE LARRY  ING WYNN  BOB  JOHN  JULY 29, 1997  97-RF-04070  INEZ LEN  BOB  ER ALAN  R ROBERT  NANCY  HEIS GARY  DOE, RFFO  TRANSMITTAL OF THE FINAL PROPOSED ACTION MEMORANDUM FOR THE SOL  REMOVAL AT TRENCH 1, IHSS 108, REV 4 - AKS-033-97  TRANSMITTAL OF THE FINAL PROPOSED ACTION MEMORANDUM FOR THE SOL  REMOVAL AT TRENCH 1, IHSS 108, REV 4 - AKS-033-97  Please find enclosed the Final Proposed Action Memorandum (PAM) for the Source Remove Steve  Trench 1 Although no public comments were received, this revision of the PAM includes the responses to comments received from the Department of Energy (DOE)  All comments received from the Department of Energy (DOE)  All comments received from the Department of Energy (DOE) all comments received thange includes a reference to the treatment alternatives analysis performed prior to the sel of the stabilization process Approval of the PAM is requested by August 4, 1997	
ING WYNN   BOB   JULY 29, 1997   97-RF-04070     INEZ LEN   BOB   BR ALAN   R ROBERT   Norma Castaneda     IT G	
July 29, 1997    Sob   Steve   Please find enclosed the Final Proposed Action Memorandum (PAM) for the Source Remover Trench 1 Although no public comments were received, this revision of the PAM includes the from the DOE staff have been dispositioned with the individual reviewer The most notable of the stabilization process Approval of the PAM is requested by August 4, 1997	
INEZ LEN BOB ER ALAN R ROBERT NANCY HEIS GARY  DOE, RFFO  TRANSMITTAL OF THE FINAL PROPOSED ACTION MEMORANDUM FOR THE SOL REMOVAL AT TRENCH 1, IHSS 108, REV 4 - AKS-033-97  Please find enclosed the Final Proposed Action Memorandum (PAM) for the Source Remov Trench 1 Although no public comments were received, this revision of the PAM includes the responses to comments received from the Department of Energy (DOE) All comments received the Individual reviewer The most notable stopy Colbum  Steve change includes a reference to the treatment alternatives analysis performed prior to the sel of the stabilization process Approval of the PAM is requested by August 4, 1997	
BOB ER ALAN R ROBERT NANCY HEIS GARY  DOE, RFFO  TRANSMITTAL OF THE FINAL PROPOSED ACTION MEMORANDUM FOR THE SOL REMOVAL AT TRENCH 1, IHSS 108, REV 4 - AKS-033-97  Please find enclosed the Final Proposed Action Memorandum (PAM) for the Source Remov Trench 1 Although no public comments were received, this revision of the PAM includes the responses to comments received from the Department of Energy (DOE) All comments received from the Does staff have been dispositioned with the individual reviewer. The most notable stange includes a reference to the treatment alternatives analysis performed prior to the sel of the stabilization process. Approval of the PAM is requested by August 4, 1997	
R ROBERT NANCY HEIS GARY  DOE, RFFO  TRANSMITTAL OF THE FINAL PROPOSED ACTION MEMORANDUM FOR THE SOL REMOVAL AT TRENCH 1, IHSS 108, REV 4 - AKS-033-97  Please find enclosed the Final Proposed Action Memorandum (PAM) for the Source Remov Russ Steve Ore Drew ent from the DOE staff have been dispositioned with the individual reviewer The most notabl Steve Gordon dy Colbum  Norma Castaneda ES&H Program Assessment DOE, RFFO  TRANSMITTAL OF THE FINAL PROPOSED ACTION MEMORANDUM FOR THE SOL REMOVAL AT TRENCH 1, IHSS 108, REV 4 - AKS-033-97  Please find enclosed the Final Proposed Action Memorandum (PAM) for the Source Remov Trench 1 Although no public comments were received, this revision of the PAM includes the responses to comments received from the Department of Energy (DOE) All comments received from the DOE staff have been dispositioned with the individual reviewer. The most notable change includes a reference to the treatment alternatives analysis performed prior to the selection of the stabilization process. Approval of the PAM is requested by August 4, 1997	
Norma Castaneda ES&H Program Assessment DOE, RFFO  TRANSMITTAL OF THE FINAL PROPOSED ACTION MEMORANDUM FOR THE SOL REMOVAL AT TRENCH 1, IHSS 108, REV 4 - AKS-033-97  Please find enclosed the Final Proposed Action Memorandum (PAM) for the Source Remov Steve Trench 1 Although no public comments were received, this revision of the PAM includes the responses to comments received from the Department of Energy (DOE) All comments received from the DOE staff have been dispositioned with the individual reviewer. The most notable change includes a reference to the treatment alternatives analysis performed prior to the selection of the stabilization process. Approval of the PAM is requested by August 4, 1997	
ES&H Program Assessment DOE, RFFO  TRANSMITTAL OF THE FINAL PROPOSED ACTION MEMORANDUM FOR THE SOL REMOVAL AT TRENCH 1, IHSS 108, REV 4 - AKS-033-97  Please find enclosed the Final Proposed Action Memorandum (PAM) for the Source Remov Trench 1 Although no public comments were received, this revision of the PAM includes the responses to comments received from the Department of Energy (DOE) All comments received to the treatment alternatives analysis performed prior to the sel Gordon of the stabilization process Approval of the PAM is requested by August 4, 1997	
TRANSMITTAL OF THE FINAL PROPOSED ACTION MEMORANDUM FOR THE SOL REMOVAL AT TRENCH 1, IHSS 108, REV 4 - AKS-033-97  Please find enclosed the Final Proposed Action Memorandum (PAM) for the Source Remov Trench 1 Although no public comments were received, this revision of the PAM includes the responses to comments received from the Department of Energy (DOE) All comments received from the DOE staff have been dispositioned with the individual reviewer. The most notable change includes a reference to the treatment alternatives analysis performed prior to the selection of the stabilization process. Approval of the PAM is requested by August 4, 1997	
REMOVAL AT TRENCH 1, IHSS 108, REV 4 - AKS-033-97  Please find enclosed the Final Proposed Action Memorandum (PAM) for the Source Removes Trench 1. Although no public comments were received, this revision of the PAM includes the responses to comments received from the Department of Energy (DOE). All comments received from the DOE staff have been dispositioned with the individual reviewer. The most notable change includes a reference to the treatment alternatives analysis performed prior to the selection of the stabilization process. Approval of the PAM is requested by August 4, 1997.	
REMOVAL AT TRENCH 1, IHSS 108, REV 4 - AKS-033-97  Please find enclosed the Final Proposed Action Memorandum (PAM) for the Source Removes Trench 1. Although no public comments were received, this revision of the PAM includes the responses to comments received from the Department of Energy (DOE). All comments received from the DOE staff have been dispositioned with the individual reviewer. The most notable change includes a reference to the treatment alternatives analysis performed prior to the selection of the stabilization process. Approval of the PAM is requested by August 4, 1997.	חסר
Please find enclosed the Final Proposed Action Memorandum (PAM) for the Source Removes Steve  Trench 1 Although no public comments were received, this revision of the PAM includes the responses to comments received from the Department of Energy (DOE). All comments received from the DOE staff have been dispositioned with the individual reviewer. The most notable change includes a reference to the treatment alternatives analysis performed prior to the selection of the stabilization process. Approval of the PAM is requested by August 4, 1997.	HUE
Please find enclosed the Final Proposed Action Memorandum (PAM) for the Source Hemov  Trench 1 Although no public comments were received, this revision of the PAM includes the responses to comments received from the Department of Energy (DOE). All comments received from the DOE staff have been dispositioned with the individual reviewer. The most notable change includes a reference to the treatment alternatives analysis performed prior to the selection Memorandum (PAM) for the Source Hemov  Trench 1 Although no public comments were received, this revision of the PAM includes the responses to comments received from the Department of Energy (DOE). All comments received from the DOE staff have been dispositioned with the individual reviewer. The most notable change includes a reference to the treatment alternatives analysis performed prior to the selection department of Energy (DOE). All comments received from the DOE staff have been dispositioned with the individual reviewer. The most notable change includes a reference to the treatment alternatives analysis performed prior to the selection department of Energy (DOE).	
Steve Trench 1 Although no public comments were received, this revision of the PAM includes the responses to comments received from the Department of Energy (DOE). All comments received from the DOE staff have been dispositioned with the individual reviewer. The most notable change includes a reference to the treatment alternatives analysis performed prior to the selection of the stabilization process. Approval of the PAM is requested by August 4, 1997.	al at
responses to comments received from the Department of Energy (DOE) All comments received from the DOE staff have been dispositioned with the individual reviewer. The most notable change includes a reference to the treatment alternatives analysis performed prior to the selection of the stabilization process. Approval of the PAM is requested by August 4, 1997.	e
from the DOE staff have been dispositioned with the individual reviewer. The most notable change includes a reference to the treatment alternatives analysis performed prior to the selection of the stabilization process. Approval of the PAM is requested by August 4, 1997.	eived
change includes a reference to the treatment alternatives analysis performed prior to the selection of the stabilization process. Approval of the PAM is requested by August 4, 1997	•
dy Colbum	ection
1 Russ Disease find analysis of the Final DAM for the DOF and four copies for the FDA	
Please find enclosed live copies of the Final FAMI for the DOC and four copies for the LFA	draft
submittal letter enclosed) If you have any questions regarding this transmittal, please cont	act m
Jennifer at 966-9886	
A K Sieben	
Waste & Remediation Operations	
bag	
Orig and 1 cc - N Castaneda	
Only and 1 cc - N Castaneda	
S CONTROL X X Enclosures	
RECRD/980 X X As Stated (2)	
130G 76	
CLASSIFICATION CC	
D McCranie - DOE, RFFO	
SSIFIED TS Howell - "	
T R DiSalvo - "	
DRIZED CLASSIFIER	
SIGNATURE	
ot per CEX 266 95	
PLY TO RFP CC NO	
TION ITEM STATUS	
ARTIAL/OPEN	
LTR APPROVALS	

3 & TYPIST INITIALS

A / / S bag

Kaiser Hill Company, LLC

Counter Address Rocky Flats Environmental Technology Site State Hwy 93 and Cactus, Rocky Flats, CO 80007 • 303 966 7000

Mailing Address PO Box 464, Golden, Colorado 80402 0464

ALIMIN L. JUKU

1) 1 1 1

Enclosure 1 97-RF-04070 Page 1 of 1

DRAFT DRAFT DRAFT

Tim Rehder United States Environmental Protection Agency Rocky Flats Project 999 - 18th Street, Suite 500 Denver, CO 80202-2466

TRANSMITTAL OF THE FINAL PROPOSED ACTION MEMORANDUM FOR THE SOURCE REMOVAL AT TRENCH 1, IHSS 108, REV 4

Please find enclosed the *Final Proposed Action Memorandum (PAM) for the Source Removal at Trench 1* There were no public comments received during the Public Comment Period, however, minor comments from the Department of Energy have been incorporated. We are requesting approval of the PAM by August 4, 1997

We appreciate your continued support in meeting our accelerated project schedules If you have any questions regarding this transmittal, please contact me at (303) 966-4839, or Norma Castaneda of my staff at (303) 966-4226

Steve Slaten Manager, Regulatory Liaison

Enclosures As Stated